

WASHINGTON, D.C. 20460

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		DATA MATRIX			
Date: May 13, 2019			EPA Reg No./ File Symbol 92589-R		Page 1 of 11
Applicant's/Registrant's Name and Envyss, LLC	Address:		Product: BioBuster		
Ingredient: Potassium peroxymo	nosulfate (PC 63604) Sodium Chloride (PC	13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
PRODUCT CHEMISTRY:					
TGAI - Sodium Chloride					
830.1550 (40 CFR §158.155)	Product Identity and Composition	50847901	Envyss, LLC	OWN	Volume 1
830.1600 (40 CFR §158.160)	Description of Materials Used to Produce the Product	50847901	Envyss, LLC	OWN	Volume 1
830.1650 (40 CFR §158.165)	Description of Formulation Process	50847901	Envyss, LLC	OWN	Volume 1
830.1670 (40 CFR §158.167)	Discussion of Formation of Impurities	50847901	Envyss, LLC	OWN	Volume 1
830.1700 (40 CFR §158.170)	Preliminary Analysis	50847901	Envyss, LLC	OWN	Volume 1
830.1750 (40 CFR §158.175)	Certification of Limits	50847901	Envyss, LLC	OWN	Volume 1
830.1800 (40 CFR §158.180)	Analytical Methods to Verify Certified Limits	50847901	Envyss, LLC	OWN	Volume 1
830.1900 (64-1)	Submittal of Samples	Upon Request	Envyss, LLC	OWN	Volume 1
830.6302 (63-2)	Color	50847902	Envyss, LLC	OWN	Volume 2
830.6303 (63-3)	Physical State	50847902	Envyss, LLC	OWN	Volume 2
830.6304 (63-4)	Odor	50847902	Envyss, LLC	OWN	Volume 2
830.7200 (63-5)	Melting Point	50847902	Envyss, LLC	OWN	Volume 2

Signature
Name and Title
Dr. Connie B. Welch-DuJardin
May 13, 2019



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Date: May 13, 2019 EPA Reg No./ File Symbol 92589-R Applicant's/Registrant's Name and Address: Envyss, LLC Product: BioBuster

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7220 (63-6)	Boiling Point	50847902	Envyss, LLC	OWN	Volume 2
830.7300 (63-7)	Density, Bulk Density or Specific Gravity	50847902	Envyss, LLC	OWN	Volume 2
830.7840 (63-8)	Water Solubility: Column Elution Method; Shake Flask Method	50847902	Envyss, LLC	OWN	Volume 2
830.7950 (63-9)	Vapor Pressure	50847902	Envyss, LLC	OWN	Volume 2
830.7370 (63-10)	Dissociation Constant	50847902	Envyss, LLC	OWN	Volume 2
830.7550; 830.7560; 830.7570 (63-11)	Octanol-Water Partition Coefficient	50847902	Envyss, LLC	OWN	Volume 2
830.7000 (63-12)	pН	50847902	Envyss, LLC	OWN	Volume 2
830.6313 (63-13)	Stability to temperature, metals, and metal ions	50847902	Envyss, LLC	OWN	Volume 2
830.6314 (63-14)	Oxidizing or Reducing Action	50847902	Envyss, LLC	OWN	Volume 2
830.6315 (63-15)	Flammability	50847902	Envyss, LLC	OWN	Volume 2
830.6316 (63-16)	Explodability	50847902	Envyss, LLC	OWN	Volume 2
830.6317 (63-17)	Storage Stability	50847902	Envyss, LLC	OWN	Volume 2
830.6319 (63-19)	Miscibility	50847902	Envyss, LLC	OWN	Volume 2
830.6320 (63-20)	Corrosion Characteristics	50847902	Envyss LLC	OWN	Volume 2

Signature		Name and Title	Date
Dr. Cahri D. Welet-6	ajorda	Dr. Connie B. Welch-DuJardin	May 13, 2019



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		DATA MATRIX			
Date: May 13, 2019			EPA Reg No./ File Symbol 92589-R	Page 3 of 11	
Applicant's/Registrant's Name and Envyss, LLC	Address:		Product: BioBuster		
Ingredient: Potassium peroxymo	nosulfate (PC 63604) Sodium Chloride (PC	13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6321 (63-21)	Dielectric Breakdown Voltage	50847902	Envyss, LLC	OWN	Volume 2
TGAI – Potassium Peroxymonosulfate					
830.1550 (40 CFR §158.155)	Product Identity and Composition	50847901	Envyss, LLC	OWN	Volume 1
830.1600 (40 CFR §158.160)	Description of Materials Used to Produce the Product	50847901	Envyss, LLC	OWN	Volume 1
830.1650 (40 CFR §158.165)	Description of Formulation Process	50847901	Envyss, LLC	OWN	Volume 1
830.1670 (40 CFR §158.167)	Discussion of Formation of Impurities	50847901	Envyss, LLC	OWN	Volume 1
830.1700 (40 CFR §158.170)	Preliminary Analysis	50847901	Envyss, LLC	OWN	Volume 1
830.1750 (40 CFR §158.175)	Certification of Limits	50847901	Envyss, LLC	OWN	Volume 1
830.1800 (40 CFR §158.180)	Analytical Methods to Verify Certified Limits	50847901	Envyss, LLC	OWN	Volume 1
830.1900 (64-1)	Submittal of Samples	Upon Request	Envyss, LLC	OWN	Volume 1
830.6302 (63-2)	Color	50847902	Envyss, LLC	OWN	Volume 2
830.6303 (63-3)	Physical State	50847902	Envyss, LLC	OWN	Volume 2
830.6304 (63-4)	Odor	50847902	Envyss, LLC	OWN	Volume 2

Signature

Name and Title
Dr. Connie B. Welch-DuJardin

Date
May 13, 2019



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DATA MATRIX				
Date: May 13, 2019	EPA Reg No./ File Symbol	Page 4 of 11		
	92589-R			
Applicant's/Registrant's Name and Address:	Product: BioBuster			
Envyss, LLC				

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7200 (63-5)	Melting Point	50847902	Envyss, LLC	OWN	Volume 2
830.7220 (63-6)	Boiling Point	50847902	Envyss, LLC	OWN	Volume 2
830.7300 (63-7)	Density, Bulk Density or Specific Gravity	50847902	Envyss, LLC	OWN	Volume 2
830.7840 (63-8)	Water Solubility: Column Elution Method; Shake Flask Method	50847902	Envyss, LLC	OWN	Volume 2
830.7950 (63-9)	Vapor Pressure	50847902	Envyss, LLC	OWN	Volume 2
830.7370 (63-10)	Dissociation Constant	50847902	Envyss, LLC	OWN	Volume 2
830.7550; 830.7560; 830.7570 (63-11)	Octanol-Water Partition Coefficient	50847902	Envyss, LLC	OWN	Volume 2
830.7000 (63-12)	pН	50847902	Envyss, LLC	OWN	Volume 2
830.6313 (63-13)	Stability to temperature, metals, and metal ions	50847902	Envyss, LLC	OWN	Volume 2
830.6314 (63-14)	Oxidizing or Reducing Action	50847902	Envyss, LLC	OWN	Volume 2
830.6315 (63-15)	Flammability	50847902	Envyss, LLC	OWN	Volume 2
830.6316 (63-16)	Explodability	50847902	Envyss, LLC	OWN	Volume 2
830.6317 (63-17)	Storage Stability	50847902	Envyss, LLC	OWN	Volume 2
830.6319 (63-19)	Miscibility	50847902	Envyss, LLC	OWN	Volume 2

Signature O	Name and Title	Date
Dr. Chri D. Welet-Bajarda	Dr. Connie B. Welch-DuJardin	May 13, 2019



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Washington DC 20460. Do not send the form to this address. DATA MATRIX Date: May 13, 2019 EPA Reg No./ File Symbol Page 5 of 11 92589-R Applicant's/Registrant's Name and Address: Product: BioBuster Envyss, LLC Ingredient: Potassium peroxymonosulfate (PC 63604) Sodium Chloride (PC 13905) Guideline Reference Number Guideline Study Name MRID Number Submitter Status Note Envyss, LLC Volume 2 830.6320 (63-20) **Corrosion Characteristics** 50847902 **OWN**

·					
830.6321 (63-21)	Dielectric Breakdown Voltage	50847902	Envyss, LLC	OWN	Volume 2
EP- BioBuster					
830.1550 (40 CFR §158.155)	Product Identity and Composition	50847901	Envyss, LLC	OWN	Volume 1
830.1600 (40 CFR §158.160)	Description of Materials Used to Produce the Product	50847901	Envyss, LLC	OWN	Volume 1
830.1650 (40 CFR §158.165)	Description of Formulation Process	50847901	Envyss, LLC	OWN	Volume 1
830.1670 (40 CFR §158.167)	Discussion of Formation of Impurities	50847901	Envyss, LLC	OWN	Volume 1
830.1700 (40 CFR §158.170)	Preliminary Analysis	50847901	Envyss, LLC	OWN	Volume 1
830.1750 (40 CFR §158.175)	Certification of Limits	50847901	Envyss, LLC	OWN	Volume 1
830.1800 (40 CFR §158.180)	Analytical Methods to Verify Certified Limits	50847901	Envyss, LLC	OWN	Volume 1
830.1900 (64-1)	Submittal of Samples	Upon Request	Envyss, LLC	OWN	Volume 1
830.6302 (63-2)	Color	50847902	Envyss, LLC	OWN	Volume 2
830.6303 (63-3)	Physical State	50847902	Envyss, LLC	OWN	Volume 2

Signature \(\tag{ }		Name and Title	Date
Or. Chi D. Welet-	defords	Dr. Connie B. Welch-DuJardin	May 13, 2019



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Date: May 13, 2019 EPA Reg No./ File Symbol 92589-R Applicant's/Registrant's Name and Address: Envyss, LLC Product: BioBuster

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6304 (63-4)	Odor	50847902	Envyss, LLC	OWN	Volume 2
830.7300 (63-7)	Density, Bulk Density or Specific Gravity	50847902	Envyss, LLC	OWN	Volume 2
830.7840 (63-8)	Water Solubility: Column Elution Method; Shake Flask Method	50847902	Envyss, LLC	OWN	Volume 2
830.7950 (63-9)	Vapor Pressure	50847902	Envyss, LLC	OWN	Volume 2
830.7370 (63-10)	Dissociation Constant	50847902	Envyss, LLC	OWN	Volume 2
830.7550; 830.7560; 830.7570 (63-11)	Octanol-Water Partition Coefficient	50847902	Envyss, LLC	OWN	Volume 2
830.7000 (63-12)	pH	50847902	Envyss, LLC	OWN	Volume 2
830.7100 (63-18)	Viscosity	50847902	Envyss, LLC	OWN	Volume 2
830.6313 (63-13)	Stability to temperature, metals, and metal ions	50847902	Envyss, LLC	OWN	Volume 2
830.6314 (63-14)	Oxidizing or Reducing Action	50847902	Envyss, LLC	OWN	Volume 2
830.6315 (63-15)	Flammability	50847902	Envyss, LLC	OWN	Volume 2
830.6316 (63-16)	Explodability	50847902	Envyss, LLC	OWN	Volume 2
830.6317 (63-17)	Storage Stability	50847902	Envyss, LLC	OWN	Volume 2
830.6319 (63-19)	Miscibility	50847902	Envyss, LLC	OWN	Volume 2

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Or Cani D. Welet- De	Jorda	Dr. Connie B. Welch-DuJardin	May 13, 2019



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DATA MATRIX

Applicant's/Registrant's Name and Address: Envyss, LLC		EPA Reg No./ File Symbol 92589-R	Page 7 of 11		
			Product: BioBuster		
Ingredient: Potassium peroxymo	nosulfate (PC 63604) Sodium Chloride (P	C 13905)		_	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6320 (63-20)	Corrosion Characteristics	50847902	Envyss, LLC	OWN	Volume 2
830.6321 (63-21)	Dielectric Breakdown Voltage	50847902	Envyss, LLC	OWN	Volume 2
TOXICITY:					
TGAI - Sodium Chloride					
870.1100 (81-1)	Acute Oral Toxicity: Rat		Envyss, LLC	PL	Page 7 of 1993 Inorganic Halides RED
870.1200 (81-2)	Acute Dermal Toxicity: Rat		Envyss, LLC	PL	Page 7 of 1993 Inorganic Halides RED
870.1300 (81-3)	Acute Inhalation Toxicity: Rat		Envyss, LLC	PL	Page 7 of 1993 Inorganic Halides RED
870.2400 (81-4)	Primary Eye Irritation: Rabbit		Envyss, LLC	PL	Page 7 of 1993 Inorganic Halides RED
870.2500 (81-5)	Primary Dermal Irritation		Envyss, LLC	PL	Page 7 of 1993 Inorganic Halides RED
870.2600 (81-6)	Dermal Sensitization		Envyss, LLC	PL	Page 7 of 1993 Inorganic Halides RED



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		DATA MATRIX			
Date: May 13, 2019			EPA Reg No./ File Symbol 92589-R		Page 8 of 11
Applicant's/Registrant's Name ar Envyss, LLC	nd Address:		Product: BioBuster		
Ingredient: Potassium peroxyn	nonosulfate (PC 63604) Sodium Chloride (PC	13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
TGAI – Potassium Peroxymonosulfate					
870.1100 (81-1)	Acute Oral Toxicity: Rat	42607401	A. H. Robins Company Inc.	OLD	
870.1200 (81-2)	Acute Dermal Toxicity: Rat	42607402	A. H. Robins Company Inc.	OLD	
870.1300 (81-3)	Acute Inhalation Toxicity: Rat	42591201	A. H. Robins Company Inc.	OLD	
870.2400 (81-4)	Primary Eye Irritation: Rabbit	42607403	A. H. Robins Company Inc.	OLD	
870.2500 (81-5)	Primary Dermal Irritation	42607404	A. H. Robins Company Inc.	OLD	
870.2600 (81-6)	Dermal Sensitization	42607405	A. H. Robins Company Inc.	OLD ,	Waived – RED (PMN)
870.3700 (83-3)	Teratogenicity - two species (TGAI)			,	Waived – RED (PMN)
870.3800 (83-4)	Reproduction, 2-generation (TGAI)			,	Waived – RED (PMN)
870.5265 (84-2)	Mutagenicity: Gene Mutation (Ames) (TGAI)			,	Waived – RED (PMN)
870.5395 (84-2)	Mutagenicity: Structural Chromosome Aberration (Micronucleus Assay) (TGAI)			,	Waived – RED (PMN)

Name and Title

Dr. Connie B. Welch-DuJardin

Date

May 13, 2019



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		DATA MATRIX			
Date: May 13, 2019			EPA Reg No./ File Symbol 92589-R		Page 9 of 11
Applicant's/Registrant's Name and Envyss, LLC	d Address:		Product: BioBuster		
Ingredient: Potassium peroxyme	onosulfate (PC 63604) Sodium Chloride (PC	C 13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
EP- Biobuster					
870.1100 (81-1)	Acute Oral Toxicity: Rat	41057402	A. H. Robins Company Inc.	OLD	
870.1200 (81-2)	Acute Dermal Toxicity: Rat	41057403	A. H. Robins Company Inc.	OLD	
870.1300 (81-3)	Acute Inhalation Toxicity: Rat	41057404	A. H. Robins Company Inc.	OLD	
870.2400 (81-4)	Primary Eye Irritation: Rabbit	41057405 41057406	A. H. Robins Company Inc.	OLD	
870.2500 (81-5)	Primary Dermal Irritation	41057407, 4105740	A. H. Robins Company Inc.	OLD	
870.2600 (81-6)	Dermal Sensitization	41057409	A. H. Robins Company Inc.	OLD	
EFFICACY:					
EP - Biobuster					
810.2200	AOAC Use Dilution Test – Aeromonas hydrophila	50847903	Envyss, LLC	OWN	Volume 3
810.2200	Virucidal Hard-Surface Efficacy Test – Bovine Viral Diarrhea Virus	50847904	Envyss, LLC	OWN	Volume 4
810.2200	Virucidal Hard-Surface Efficacy Test – Canine Parvovirus	50847905	Envyss, LLC	OWN	Volume 5
810.2200	AOAC Use Dilution Test – Listeria monocytogenes	50847906	Envyss, LLC	OWN	Volume 6

Signature /	7 30		Name and Title	Date
10r. (chi B. Welet- 6	Jalonda	Dr. Connie B. Welch-DuJardin	May 13, 2019



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DATA MATRIX					
Date: May 13, 2019	EPA Reg No./ File Symbol 92589-R	Page 10 of 11			
Applicant's/Registrant's Name and Address: Envyss, LLC	Product: BioBuster				

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
810.2200	AOAC Use Dilution Test – <i>Streptococcus</i> pneumoniae	50847907	Envyss, LLC	OWN	Volume 7
810.2200	Virucidal Efficacy of a Disinfectant for Use on Inanimate Environmental Surfaces – Virus: Avian Influenza A (H5N1) virus	50847908	Envyss, LLC	OWN	Volume 8
810.2200	AOAC Use Dilution Test – Campylobacter jejuni	50847909	Envyss, LLC	OWN	Volume 9
810.2200	AOAC Use-Dilution Method – <i>Bordetella</i> avium	50847910	Envyss, LLC	OWN	Volume 10
810.2200	AOAC Use-Dilution Method – <i>Bordetella</i> bronchiseptica	50847911	Envyss, LLC	OWN	Volume 11
810.2200	AOAC Use-Dilution Method – Escherichia coli	50847912	Envyss, LLC	OWN	Volume 12
810.2200	Virucidal Efficacy of a Disinfectant for Use on Inanimate Environmental Surfaces – Feline Infectious Peritonitis virus	50847913	Envyss, LLC	OWN	Volume 13
810.2200	AOAC Use-Dilution Method – Xanthomonas compestris	50847914	Envyss, LLC	OWN	Volume 14
810.2200	AOAC Use-Dilution Method – Pseudomonas aeruginosa	50847915	Envyss, LLC	OWN	Volume 15
810.2200	AOAC Use-Dilution Method – Salmonella enterica	50847916	Envyss, LLC	OWN	Volume 16
810.2200	AOAC Use-Dilution Method – Staphylococcus aureus	50847917	Envyss, LLC	OWN	Volume 17
810.2200	AOAC Use-Dilution Method – Streptococcus suis	50847918	Envyss, LLC	OWN	Volume 18
810.2200	AOAC Use-Dilution Method – Mycoplasma galisepticum	50847919	Envyss, LLC	OWN	Volume 19

Signature O		Name and Title	Date
Or. Cohn D. Welet- 6	Lejonda	Dr. Connie B. Welch-DuJardin	May 13, 2019



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DATA MATRIX					
Date: May 13, 2019	EPA Reg No./ File Symbol 92589-R	Page 11 of 11			
Applicant's/Registrant's Name and Address: Envyss, LLC	Product: BioBuster				
Ingredient: Potassium peroxymonosulfate (PC 63604) Sodium Chloride (PC 13905)					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
810.2200	AOAC Use-Dilution Method – Pectobacterium carotovorum	50847920	Envyss, LLC	OWN	Volume 20
810.2200	Virucidal Hard-Surface Efficacy Test – Pigeon adenovirus	50847921	Envyss, LLC	OWN	Volume 21
810.2200	AOAC Use-Dilution Method – Haemophilus somnus	50847922	Envyss, LLC	OWN	Volume 22
810.2200	Bacterialcidal Hard-Surface Efficacy Test - Vibrio anguillarum	50847923	Envyss, LLC	OWN	Volume 23
810.2200	Virucidal Hard-Surface Efficacy Test – Infectious Laryngotracheitis Virus	50847924	Envyss, LLC	OWN	Volume 24

Signature Name and Title Date Dr. Connie B. Welch-DuJardin May 13, 2019